## **EXHIBIT B**

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Claim Chart for U.S. Patent No. 8,594,162

<u>U.S. Patent No.</u> <u>8,594,162</u>	Infringement Allegations
8. A device comprising:	ITU-T G.993.2 VDSL2 Standard
	The Accused Products operate in accordance with the VDSL2 (i.e., ITU-T G.993.2) standard comprise a device
	ITU-T G.993.2
	(12/2011)
	TELECOMMUNICATION (12/2011) STANDARDIZATION SECTOR OF ITU
	SERIES G: TRANSMISSION SYSTEMS AND MEDIA,
	DIGITAL SYSTEMS AND NETWORKS
	Digital sections and digital line system – Access networks
	Very high speed digital subscriber line transceivers 2 (VDSL2)

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Claim Chart for U.S. Patent No. 8,594,162

<u>U.S. Patent No.</u> <u>8,594,162</u>	Infringement Allegations
	In addition for products that operate in accordance with the G.Vector (G.993.5) standard - See also and ITU-T G.993.5 (04/2010) at § 6.1 <i>General</i> :
	6.1 General
	The VTU-O shall support downstream vectoring (see clause 6.2) and may support upstream vectoring (see clause 6.3).
	The VTU-O shall support seamless rate adaptation (SRA, OLR Type 3) in the downstream and upstream direction, including mandatory support within SRA of:
	- dynamic interleaver reconfiguration (change of $D_p$ );
	- framing reconfiguration (change of $T_p$ , $G_p$ and $B_{p0}$ );
	as defined in clause 13.1 of [ITU-T G.993.2], titled "Types of on-line reconfiguration".
wherein the second	ITU-T G.993.2 VDSL2 Standard
interleaver parameter value	The Accused Products comprises the second interleaver parameter value is used for transmission on a pre-defined forward error correction codeword boundary following transmission of the flag signal.
is used for	See, e.g., ITU-T G.993.2 (12/2011) at § 13.3 Timing of changes in subcarrier configuration:
transmission on a pre-defined	
forward error	
correction codeword	
boundary	
following	
transmission of the flag signal.	